

Author Index



International
Cartilage
Repair
Society



Abatangelo G, PS28
Abharil R, PS166
Abramson S, M3
Ahmad P, PS169
Ahonen K, PS67
Aigner T, M29
Akamatsu M, M13, PS61, PS62
Ala-Kokko L, PS67
Alkemade SJ, PS153
Almqvist KF, PS71, PS168
Al-Sobayil F, PS98
Altman R, M47
Ameye L, M17
Amiel D, PS64
Amin AR, M13, PS61, PS62
An KN, PS17, PS18
Anderson J, M47
Anderson D, PS77
Anderson-MacKenzie JM, PS103, PS104, PS105
Annis B, PS77
Appleyard RC, PS8, PS10
Arai M, PS77
Arai Y, PS20, PS60
Ardicoglu O, PS140
Ardicoglu A, PS140
Arokoski MH, PS132
Arokoski JPA, PS132, PS133
Arsic L, PS141
Attur MG, M13, PS61, PS62
Atwan N, PS124

Babcock W, PS68
Bagga H, PS149
Bailey AJ, PS4, PS103, PS104, PS105
Bailey M, PS117
Band P, PS128
Bang Henriksen D, M51, PS83
Bausell B, M2
Bayliss MT, PS99
Bellamy N, M47, PS127, PS129, PS128
Belmonte C, M43
Belovich D, PS129, PS128
Bendtzen K, PS63
Benito MJ, PS84, PS85
Bennell KL, M46
Berenbaum F, M33
Beresini M, PS100
Berge O-G, M5
Bergula A, PS21, PS22
Berman B, M2
Bijkerk C, PS65
Billingham MEJ, PS103, PS104, PS105
Billinghurst RC, PS98
Bischoff H, PS146
Blanchet TJ, PS96
Blanco FJ, PS46
Blanco-García FJ, PS47
Bloch JG, PS167
Bobacz K, PS75
Bohidar NR, PS142
Bonavita G, PS51, PS69
Bonilla A, PS46, PS47
Bortkevich OP, PS1, PS137
Borzi RM, PS74

Boumediene K, PS42
Bowler RP, PS80
Bowyer J, M16
Bozgeyik Z, PS140
Bozic B, PS141
Brenner R, PS92
Bresnihan B, PS84, PS85
Bridgewater L, PS68
Brinson D, M32
Brnabic A, PS160
Brooks LO, PS130
Brooks P, PS158
Brooks J, PS38
Brooks PM, PS159
Brownrigg N, M19
Brühlmann P, PS148
Brun P, PS28
Bruyere O, M44
Buckwalter J M41, PS40, PS41
Bulstra SK, M42
Bunning RAD, PS56
Burkhardt D PS5, PS107, PS108, PS149
Burststein D, PS162

Cai L, PS100
Cake MA, M24, PS107, PS108
Camacho N, PS124
Cameron I, PS160
Carames B, PS46, PS47
Carito BH, PS96
Carlson CS, M22
Caterson B, M30
Cattini LB, PS74
Chakeres D, M26, PS27
Chalmers A, PS127
Chapman A, PS157
Chaziachmetova VNP, S139
Chehrehei S, PS166
Chen Q, M35
Chen PC, PS21, PS22
Chen C-T, PS26, PS24, PS160
Cheras PA, PS130
Choy BK, M31
Christgau S M51, PS83
Christiansen C, M51, PS83
Chubinskaya S, PS32, PS37
Chung SI, M16, PS151
Chung C, PS122
Cibere J, PS127
Cicutini FM, M12, M21, PS111, PS112, PS114, PS116, PS117, PS118, PS119
Clark AG, M18
Cleveland JL, PS100
Cloos PAC, M51
Clout L, PS99
Cogliano A, PS154
Cohen M, M11
Coimbra IB, PS52
Collins E, PS38
Collins-Racie L, PS77
Colwell Jr. CW, PS21, PS122, PS22
Conte A, PS94
Cooley H, PS70
Coolican M, PS158

- Corcoran C, PS77
 Cordewener FW, PS79
 Corps AN, PS81
 Courtenay B, PS158, PS159
 Crapo JD, PS80
 Crosbie J, M27
 Cross M, PS158
 Cross MJ, PS158, PS159
 Crossley KM, M46
 Crow MK, PS87, PS88, PS89
 Crystal RG, PS24
 Cukerman E, M16
 Cumming R, PS160
 Curry V, PS81
- D'Lima DD, PS22, PS122
 Damsky C, PS53
 Dave MN, M13, PS61, PS62
 Davis C, M35
 Day S, PS157
 de Andrés MC, PS46, PS47
 de Bont LGM, PS79
 De la Pena E, M43
 de Toro FJ, PS46, PS47
 de Vathaire F, PS148
 Deberg MA, PS43, PS44
 Demurie A, PS168
 Deroisy R, M44
 Di Battista JA, M4, PS73
 DiBlasio-Smith E, PS77
 DiCarlo EF, PS87, PS88, PS124
 Dickinson SC, PS28
 Diebolt V, PS167
 Dijkgraaf LC, PS79
 Ding C, PS111, PS112
 DiSilvestro MD, PS154
 D'Lima DD, PS21
 Dougados M, M47
 Doyle DV, M38, PS156
 Drogset JO, PS25
 Dunn S, PS78
 Dytan AT, PS136
- Ebeling P, PS117
 Eckstein F, M28, M49, PS110
 Edmonds J, M27
 Edrei R, PS23
 Ekanayake S, PS147
 Ekhart H, PS75
 Ellsworth JL, PS36
 Engebretsen L, PS25
 Engelmeier KH, M28, M49, PS110
 Enghild JJ, PS80
 Enomoto K, M37, PS39
 Erlacher L, PS75
 Esdaile JM, PS127
 Evans K, PS147
 Eyre DR, PS55
- Facchini A, PS74
 Faour W, M4, PS73
 Fazzalari NL, PS2, PS3
 Felson DT, M1
 Fernandes RJ, PS55
 Fernández-Sueiro JL, PS46
 Fertala A, PS17
 Fialka C, PS75
 Fickert S, PS92
 Fiedler J, PS92
 Filvaroff EH, PS100
 Findlay DM, PS3, PS2
 Fishbein KW, PS26
 FitzGerald O, PS84, PS85
 Flannelly J, PS99
 Fleischer-Kurtz G, PS58
- Forbes A, PS116, PS119
 Forghanizadeh J, PS166
 Forwood MR, PS3, PS2
 Fransen M, M27
 Frey D, PS148
 Frick K, M2
 Frisbie DD, PS98
 Frondoza CG, PS48, PS49, PS50
 Fronek J, PS122
 Fuentes I, PS46, PS47
 Fujii TP, S17
 Fujii KP, S150
 Fujita S, PS72
 Fukui N, PS57
- Gahunia HK, M26, PS27
 Galdo F, PS46, PS47
 Galitskaya AK, PS1
 Garcia R, PS36
 Garfinkel M, PS125
 Gatterova J, M44
 Gaudin P, PS59
 Geba GP, M7, PS142
 Geck M, PS19, PS38
 Geling O, PS143, PS144, PS145
 Genant HK, PS121
 Geyer G, PS75
 Ghosh P, M9, M24, PS5, PS9, PS10, PS11, PS91, PS107, PS108, PS149, PS64
 Giacobelli G, M44
 Gibson G, PS6
 Gilbert R, M26
 Gilden Tsai A, PS125
 Glaser C, M28, PS110
 Glasson S, PS19, PS96, PS38
 Glisson M, PS111, PS112, PS119
 Goerres G, PS148
 Goldring S, M23
 Goldring MB, M31, M33
 Goldsmith CH, PS128, PS129
 Gomis A, M43
 Gonzalez C, M44
 Good M, PS146
 Goodrich LR, PS24
 Goomer R, PS64
 Göring HH, PS67
 Gough J, PS129
 Graff RD, PS30, PS31
 Grange L, PS59
 Graninger W, PS75
 Gratzke C, M28
 Gray ML, PS162
 Grontvedt T, PS25
 Gruber R, PS75
 Gudul H, PS140
 Guermazi A, PS121
- Haan R, M42
 Haara M, PS132
 Hakimiyani A, PS32, PS37
 Hällgren A, M5
 Hallikainen J, PS7
 Ham KD, M22
 Hamada T, PS13
 Handley CJ, PS76
 Hardingham TE, PS95
 Harrall RA, PS81
 Hart, DA M14, PS14
 Hart DJ, M38, PS156
 Hashiguchi T, PS165
 Hassett G, M38, PS156
 Häuselmann HJ, PS148
 Hauser D, PS148
 Hayes CW, M45
 Hazim MS, PS131

- Hazleman BL, PS81
He QW, M4, PS73
Heers G, PS18
Helminen HJ, PS7, PS123, PS132, PS115
Hendriks J, M42
Henrotin YE, PS44, PS42, PS43
Henry S, PS109
Hidaka C, PS24
Higuchi Y, PS45
Hills BH, M20
Hinman RS, M46
Hiramoto M, PS62
Hirvonen J, PS115
Hochberg MC, M2, M47
Hoenecke H, PS122
Hoffman A, PS23
Hogue D, PS100
Hollander AP, PS28
Hoogstraate J, M5
Hook M, PS109
Horton Jr WE, PS26
Hoshino E, PS72
Hoshino J, PS97
Houwing-Duistemaat JJ, PS65
Huang S, PS127
Huang YW, PS152
Huckle J, PS113
Huegner H, M18
Hughes C, M30
Hughes SD, PS36
Humbert L, M33
Hungerford DS, PS48, PS49, PS50
Hunsche E, PS143, PS144, PS145
Hwa S-Y, PS5
Hyllested JL, PS12
Hyttinen MM, PS7
- Ikeda T, PS20, PS60
Ilic MZ, PS76
Imanishi J, PS20, PS60
Ingimarsson O, PS161
Ingvarsson T, PS161
Isaksen V, PS25
Isohata M, PS97
Ito K, PS109
Itoh Y, PS150
Iwasaki M, M13
- Jain RP, S169
Jakkula E, PS67
Jamadar D, M45
Jang KH, M16, PS151
Jansen EJP, M42
Jaramillo D, PS162
Jikko A, PS53
Jimenez SA, PS51, PS52
Jin CZ, M16, PS151
Johansen O, PS25
Johnstone B, M39
Jones E, PS124
Jones G, PS111, PS112
Joost LAB, PS101
Jurvelin, JS, PS123, PS115, PS133
- Kakimaru H, PS54, M37
Kamgarlu A, M26
Kaminen S, PS18
Kamiya N, PS53
Kaneuji A, PS164, PS163
Kangariu A, PS27
Kanmacher C, PS167
Kano H, M13, M37, PS39, PS54
Kato T, M10
Kato Y, PS13
Ka S, PS93
- Katoh M, M13, PS61, PS62
Kawata M, PS13
Kieffer D, PS167
Kim HA, PS34
Kim Y-J, PS162
Kimata K, PS53
Kimel S, PS58
Kipic B, PS108
Kirkham B, PS8, PS9, PS10, PS11
Kirou K, PS89
Kitamura H, PS45
Kiviranta I, PS67
Knorth H, M6
Knott L, PS4
Knutsen G, PS25
Kobori M, M13
Kocakoc T, PS39
Kolasinski SL, PS125
Kolomytkin O, PS78
Komiya S, PS165
Kong SX, PS143, PS144, PS145
Kongtawelert P, PS95
Kopec J, PS127
Korhonen RK, PS115
Kothari M, M25
Kovalenko VM, PS1, PS137, PS138
Kraus VB, M18, PS33
Kröger H, PS67, PS133
Kubo T, PS20, PS60
Kuijter R, M42
Kuliwaba JS, PS3, PS2
Kumashashi N, PS54, M37
Kumar A, PS169
- Laasanen MS, PS115
Långsjö TK, PS123
Lapsley H, PS158, PS159
Lassere MN, PS8, PS9, PS10, PS11
LaVallie E, PS77
Lee GM, PS30, PS31
Lema B, PS46, PS47
Les C, PS6
Lester G, M48
Lewis D, M11
Lewis EJ, PS104, PS105
Li WQ, PS35
Liacini A, PS35
Liem RSB, PS79
Liew Z, PS100
Lindmark L, PS49
Lisse JR, M7
Little C, M30
Loeser RF, M22, PS32
Lohiniva J, PS67
Lohmander S, M5
Lohmander LS, PS161
Lootens T, PS71
López-Armada MJ, PS46, PS47
Lord S, PS160
Lotz M, M32, PS21, PS22, PS122
Loukides J, M16
Lu JS, PS59
Lucero AA, PS134
Ludvigsen TC, PS25
Lui L, M1
Luo ZP, PS17, PS18
Lynch JA, PS121
- Machacek S, M44
Maciewicz RA, M19
Magagnoli GA, PS74
Mai T, M11
Maier R, PS75
Makaroff J, PS160

- Maneiro E, PS46, PS47
 Manek N, M38, PS156
 Maniwa S, PS39
 March L, PS149, PS158, PS159, PS160
 Marino A, PS78
 Marshall KW, M16
 Martin JC, PS167
 Martin JA, PS40, PS41
 Martin G, PS42
 Maruyama I, PS165
 Mason RM, PS99
 Masuda H, PS97
 Masuko-Hongo K, M33
 Mathy-Hartert M, PS42, PS44
 Matsubara S, PS72
 Matsumoto T, PS163, PS164
 Matsuzaka S, PS97
 Matz W, PS125
 Mazda O, PS20, PS60
 Mazzetti I, PS74
 McConnell J, M46
 McGorm K, PS127
 McIlwraith CW, PS98
 Medin M, S46, PS47
 Melkonien M, PS67
 Menhem Nahir A, PS23, PS58
 Messina M, PS64
 Meulenbelt I, PS65
 Meyer R, PS167
 Mian M, PS94
 Miaux Y, M25
 Michel BA, PS148
 Miki J, M13, PS61
 Milam SB, PS79
 Miles CA, PS4
 Miljkovic D, PS141
 Millis MB, PS162
 Min BH, M16, PS151
 Miska P, PS43
 Mo JA, PS83
 Modarresi R, PS51
 Mollanen E, PS82, PS106
 Mollanen T, PS82, PS106
 Mollova N, PS19, PS38
 Moore EE, PS36
 Morel F, PS59
 Moriya H, PS66
 Morris D, PS149
 Morris E, PS19, PS38, PS77, PS96
 Moskowitz R, M8
 Motobe T, PS165
 Munteanu S, PS76
 Myers SP, PS130

 Nakagawa K, PS66
 Nakagawa N, PS61
 Nakajima T, PS90
 Nakamura H, M10, PS86
 Nakamura S, PS93
 Neale M, PS158
 Nevitt M, M1
 Niederberger P, PS167
 Nieminen MT, PS123
 Niemitukia L, PS132
 Nishikori T, PS39
 Nishimura K, M13
 Nishimura M, PS13
 Nishina H, PS72
 Nishino M, PS163, PS164
 Nishioka K, M10, PS86, PS90
 Nishizawa T, PS150
 Nixon AJ, PS24
 Noble I, PS142
 Nuka S, PS109

 O'Sullivan R, PS117
 Oakley SP, PS8, PS9, PS10, PS11
 Ochi M, PS39, PS54, M37
 Oegema Jr. TJ, PS18
 Offner C, PS167
 Offord E, M17
 Ogawara M, PS164
 Ohashi S, PS20, PS60
 Öjteg G, M5
 Okamoto A, PS13
 Okazaki K, M15
 Okazaki M, PS45
 Okumu FW, PS100
 Oliveira M, M17
 Ong-chai S, PS95
 Onishi T, PS165
 Örn Birgisson E, PS161
 Osaki M, M31
 Osborne RH, PS157
 Ostergaard K, PS12
 Otterness I, M30
 Oue Y, PS93
 Ozgocmen S, PS140

 Pabalan O, M16
 Pabalan N, M16
 Pacione C, PS32
 Paoletti S, PS74
 Parikh A, PS30
 Park SH, M16, PS151
 Park SR, M16, PS151
 Parker J, PS56
 Patil S, PS21
 Paulson K, M14, PS14
 Pavelka K, M44
 Pawiak M, M43
 Pearle AD, PS87, PS88, PS89
 Peloso P, PS127
 Peluso D, PS96
 Penserga EG, PS134, PS135, PS136
 Perälä M, PS67
 Perez OA, PS48
 Pericak D, PS128, PS129
 Perlman M, M7
 Peterfy C, M25, PS121
 Petrella RJ, PS153, PS154
 Petruschke RA, M7, PS142
 Pham T, M47
 Piccardi N, PS43
 Pickford R, M19
 Piera-Velazquez S, PS69
 Pinczewski L, PS158
 Pinto JA, PS46, PS47
 Pishak OV, PS138
 Polis AB, M7
 Polisson R, PS129, PS128
 Polotsky AV, PS48, PS50, PS49
 Pols HAP, PS65
 Poole R, PS68
 Poon C, PS117
 Portek I, PS8, PS9, PS10, PS11
 Pothacharoen P, PS95
 Pradhananga S, PS91
 Prodanovic N, PS141
 Protzenko GA, PS1
 Pujol JP, PS42
 Pulido P, PS122
 Putz R, M28, PS110

 Quain S, PS158
 Quasnichka HL, PS103, PS104, PS105

 Rackov LP, PS141
 Răină S, PS67
 Rainsford KD, PS56

-
- Raynauld JP, PS128, PS129
 Read RA, M24, PS107, PS108
 Regan EA, PS80
 Reginster JY M44, M50, PS42, PS43, PS44
 Reilly A, PS70
 Reiser M, M28, M49, PS110
 Ren H, PS36
 Rieneck K, PS63
 Rieppo J, PS7, PS115, PS123
 Riesle J, M42
 Riley GP, S81
 Rivadeneira F, PS65
 Rivera IC, PS134
 Robertson WB, PS29
 Robertson F, PS158
 Robinson B, PS64
 Rodeo S, PS124
 Rodriguez R, PS68
 Rohrbaugh AL, PS33
 Rolfe M, PS130
 Roman-Blas J, PS51
 Ronca GA, PS94
 Ronen N, PS23
 Roubin R, PS64
 Rovati LC, M44
 Rueger DC, PS37
 Ruff S, PS158
- Saarakkala S, PS115
 Sale MM, PS70
 Salido EO, PS135
 Salleh R, PS29
 Salman S, PS131
 Salvat C, M33
 Salvatori VA, PS153
 Sambrook P, PS160
 Sanchez C, PS42, PS43, PS44
 Sandell L, M15, PS57
 Sandini L, PS133
 Scanzello CR, PS87, PS88
 Scanzello R, PS89
 Scharstuhl A, M36
 Scheinkonig N, PS56
 Schmalbrock P, M26, PS27
 Schmidt K, M6
 Schmidt RF, M43
 Schmitz F, M6
 Schulz M, M7
 Schumacher HR, PS125
 Schwarz J, PS160
 Scott F, PS111, PS112
 Sculco TP, PS87, PS88
 Seabrook R, PS56
 Seegmiller RE, PS68
 Segal I, PS157
 Seghatoleslami MR, PS51
 Shen B, M9
 Shibakawa A M10, PS86
 Shikhman AR, M32
 Shimizu K, PS53
 Shimmon S, M9
 Shinomura T, PS53, PS109
 Shojania K, PS127
 Sholokhova LB, PS137
 Shrive NG, M14, PS14
 Shuba NM, PS1, PS137, PS138
 Siedek V, PS110
 Sieffert M, M25
 Simon L, M47
 Sims TJ, PS4, PS28
 Singer J, PS127
 Singh GK, PS169
 Singh K, PS169
 Sirkkola H, PS106
- Skalky CS, M7
 Slagboom PE, PS65
 Smith MM, PS5, M9, PS91, PS107, PS108
 Smith SM, M24, PS5, PS64, PS107
 Smolen J, PS75
 Sohrabi A, PS49, PS50
 Solheim E, PS25
 Soranzo C, PS28
 Sorbetti JM, M14, PS14
 Sowers MF, M45
 Spector TD, M38, PS156
 Spencer RGS, PS26, PS113
 Stabler T, M18
 Stankovich J, PS70, PS111
 Starr R, PS104, PS105
 Stasia MJ, PS59
 Steiner G, M13
 Steinwachs D, M2
 Steklov N, PS21
 Stewart MC, M34
 Stokes DG, PS52
 Strand V, M47
 Strand T, PS25
 Straus WL, PS142
 Stuchin S, M13
 Stuckey S, M12, PS114
 Stucki G, PS148
 Sueiro JL, PS47
 Sugahara K, PS95
 Sugimori T, PS163, PS164
 Sun X, M35
 Sun YL, PS17
 Suzuki M, PS93
 Swain M, PS108
 Sylvester J, PS35
 Szomor Z, PS8, PS9, PS10, PS11
- Takagi H, PS53
 Takahashi K, PS20, PS60
 Takahashi N, PS63
 Takase K, PS66
 Tamulaitiene M, PS126
 Tan L, M31
 Tan CF, PS120
 Tanabe N, PS150
 Tanaka M, M10, PS150
 Tang H, M16
 Taouli B-H, PS121
 Tasevski V, M14, PS14
 Tavares JL, PS96
 Tchivilev I, PS30
 Terada N, PS93
 Terauchi R, PS20, PS60
 Tessier J, M19
 Theiler R, PS146
 Thirion S, M33
 Thompson JI, PS152
 Thorne A, PS127
 Tillett J, PS19, PS38
 Titarenko AF, PS139
 Torrance GW, PS128
 Torrane GW, PS129
 Torzilli PA, PS26
 Töyräs J, PS115, PS123
 Tracey K, PS61
 Tribe K, PS158, PS159
 Trieu NV, PS90
 Trocme C, PS59
 Tsuchiya K, PS66
 Tsuji M, PS150
 Tsunoyama K, M13
 Tugwell P, PS128
- Uchimura T, PS165
 Uchio Y, M37, PS39, PS54
-

-
- Uebelhart D, PS146, PS148
Uguccioni M, PS74

Valeeva I, PS139
van Beuningen H, PS63
van den Berg W, M36, PS63, PS84, PS85, PS101
Van Den Eeckhout E, PS71
van der Heijde D, M47
van der Kraan P, M36, PS63
van Duijn CM, PS65
Van Hoofstat D, PS71
Veale D, PS84, PS85
Veitienne D, PS126
Veje K, PS12
Verbruggen G, PS71, PS168
Verdonk P, PS71, PS168
Verdonk. R, PS71, PS168
Vergnaud S, PS59
Vesterinen M, PS132
Vignon E, PS148
Vitters E, M36
von Ingersleben G, M25
Vunjak-Novakovic G, M40
Vuolteenaho K, PS82, PS106

Wada Y, PS66
Waddell D, PS78
Waggie K, PS36
Walter W, PS158
Wang JF, M14, PS14
Wang Q, PS19
Wang J, PS102
Warman ML, PS67
Warren R, PS124
Warren RF, PS24
Washimi Y, PS93
Washimi O, PS93
Watanabe A, PS66
Watanabe H, PS53
Waterton J, M19
Watson DJ, PS143, PS144, PS145
Wei L, M35
Westicott CI, PS101
Westwood R, M19
White D, M25
Willburger RE, M6
Williams C, PS51

Williams CJ, PS69
Wisłowska M, PS170
Wisniewski J, PS61
Wittenberg RH, M6
Witvrouw E, PS168
Wluka AE, M12, PS114
Wluka A, PS116, PS117, PS118, PS119
Wolfe R, M11, PS114, PS116
Woloszczuk W, PS75
Wood DJ, PS29
Woodworth T, M47

Xu L, M1

Yamada H, PS93
Yamashita T, PS66
Yamazaki C, PS97
Yang X, PS19
Yang H, PS61
Yatabe Y, PS93
Yeung S, PS117
Yingsung W, PS95
Yodoi J, PS54
Yokota H, M13, PS62
Yoshida Y, PS97
Young MF, M17, PS109
Yu W, M1
Yuan Yuan W, PS118, PS119

Zafarullah M, PS35
Zaibel R, PS152
Zaka R, PS69
Zardeneta G, PS79
Zgradic I, PS141
Zhai G, PS65
Zhang Y, M1
Zhang H, M16
Zhang S, M16
Zhang BH, PS6
Zhang ZJ, PS113
Zhao J, PS121
Zheng MH, PS29
Zhou W, PS109
Zhu Y, PS57
Zicat B, PS158
Ziganshin AU, PS139
Ziganshina LE, PS139
Zochling J, PS160
-